

General Environmental Incident Summary

Incident: 3974 **Notice:** 12/2/2015 1610 **Occurred:** 12/2/2015 1130

DEM Incident No:

No Further Action: ☒

Responsible Party: Dean Foods

County: Burleigh

Twp Rng Sec Qtr: 138 80 3

Lat Long + Method: 46.80476 -100.77280 Interpolation from map

Location Description: Dean Foods north central
1301 Main Ave Bismarck, ND

Submitted By Info: Lana Schmidt
Dean Foods - QA Manager
1301 Main Ave
Bismarck ND 58501

Received By Info:

Contact Info: Lana Schmidt
1301 E. Main Ave
Bismarck ND 58501

Affected Medium: 07 - Air, Water, and Soil

Near. Occupied Bldg: 35 Feet

Type of Incident: Vehicle Accident

Release Contained: Yes

Reported to NRC: Yes

Contaminant: diesel fuel

Volume of Release:

Duration of Release:

Agriculture Related: No

EPA Extremely

Hazardous Substance: Unknown

Number of Fatalities: 0

Number of Injuries: 0

Cause of Incident:

3rd party hauler backing into dock door 6 struck fuel tank of jockey tractor parked in dock door 7.
Tank of jockey tractor leaked diesel onto concrete and storm sewer

Risk Evaluation:

None

Potential Env. Impacts:

spill migrated to a catch basin where it flowed to a possible storm sewer area. Did not impact any outfalls to creeks, rivers or streams.

Action Taken/Planned:

CURA arranged for cleanup of area and storm sewer by Western Plains Consulting

Wastes Disposal Location:

Bismarck City Landfill per Western Plains Consulting

Other Agencies Involved:

NDDDES, NRC, Bismarck Waste Water and Bismarck Public Works

Updates

Date: 12/2/2015 **Status:** Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

Release, due to a vehicle accident, impacted concrete and a storm sewer according to the report. More followup needed.

Updated Volume: None at the time of this update

Date: 12/2/2015 **Status:** Correspondence

Author: O'Gorman, Brian

Notes:

Spoke with the city of Bismarck water and sewer services administrator via phone at 13:53 to ascertain situation. The administrator communicated that the company had put down Floor Dry for containment on the surface, and very little of the release had entered the storm drain. City employees had put booms at the bottom of a manhole, and the impact was contained to that point. According to the administrator, no on-site followup by the NDDoH was needed.

Updated Volume: None at the time of this update

Date: 12/2/2015 **Status:** Correspondence

Author: O'Gorman, Brian

Notes:

Spoke with the environmental consultant contracted to oversee the cleanup. The contractor was investigating the storm sewer and asked the NDDoH for an on-site opinion. NDDoH inspector was sent to the location for observations and recommendations. More followup needed.

Updated Volume: None at the time of this update

Date: 12/2/2015 **Status:** Inspection

Author: Crowdus, Kory

Notes:

At location 12/2/2015, at 3:00 p.m. Cleanup crew was working putting down Floor Dry and absorbent pads to soak up spill. Booms were in place around storm drains. A sheen was visible on the melting snow water runoff. Cleanup crew will send completion report to the NDDoH.

Updated Volume: None at the time of this update

Date: 12/22/2015 **Status:** Correspondence

Author: O'Gorman, Brian

Notes:

Received an email from the company contact that contained an incident response and cleanup report from an environmental consulting firm. A review of the report showed that a majority of the release had been contained and removed from the area. Communications with the City of Bismarck stormwater supervisor confirm the report indicating that no further followup is needed at this time. Email and cleanup report added to incident folder.

Updated Volume: None at the time of this update

Date: 1/6/2016 **Status:** Correspondence

Author: O'Gorman, Brian

Notes:

Spoke with the City of Bismarck stormwater supervisor and was informed that the cleanup of the spill and drainage-way was sufficient to him. He had no concerns with any additional impacts. No further followup needed at this time.

Updated Volume: None at the time of this update